EPA Form 8700-12 (6-80)

Please go to the reverse of this form and provide the requested information.

**CONTINUE ON REVERSE** 

T		-	A	2	A	12	95.	8		8	10	T/A	C
	1/		1/3	13	1	7	18			Em	**E	9	11
	less	1	Sept.	See.	-	. 8	-	- 6	10	160		Con	61
U			W.E.		100	•					83	14	1.3

X. DESCRIPTION OF HAZA				40 OFF Pers 261 21 6	or each listed begardous
A. HAZARDOUS WASTES FROM waste from non—specific source	I NON-SPECIFIC s your installation	handles. Use additional	tour—digit number from al sheets if necessary.	1 40 CFR Part 261.31 T	or each listed nazardous
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3	4	5	6
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
7	8	9	10	11	12
		1011100	ALL ULTER		
HAZARDOUS WASTES FROM	25 - 26	CEC Enter the four of	ligit pumber from 40 CE	23 - 26 D Part 261 32 for each	lieted bazardous waste fu
specific industrial sources your	installation handle	s. Use additional sheets	if necessary.		
13	14	15	16	17	18
	3 - 26	23 - 26	23 - 26	23 - 26	23 - 26
19	20	21	22		TIT
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
25	26	27	28	29	30
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
COMMERCIAL CHEMICAL PF stance your installation handles	RODUCT HAZAR which may be a h	DOUS WASTES. Enter azardous waste. Use ad	the four—digit number ditional sheets if necess	from 40 CFR Part 261	.33 for each chemical sub
		33	34	35	36
31	32	1111			
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
37	38	39	40	41	42
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
43	44	45	46	47	48
Mine		23 - 26	23 - 26	23 - 26	23 - 26
LISTED INFECTIOUS WASTE	S. Enter the four-				
hospitals, medical and research	laboratories your	installation handles. Us	e additional sheets if ne	cessary.	
49	50	51	52	53	54
CHARACTERISTICS OF NON	23 - 26	23 - 26	23 - 26	23 - 26	toristics of non listed
hazardous wastes your installati				sponding to the charac	teristics of horr-instea
1. IGNITABLE	D	X 2. CORROSIVE	3. REAC	CTIVE	* 4. TOXIC
(D001)		002)	(2003)		(D000)
CERTIFICATION					
certify under penalty of l	aw that I have	personally examined	and am familiar wit	h the information s	ubmitted in this and
ttached documents, and the believe that the submitted	at based on my	inquiry of those inc	lividuals immediately complete I am aware	responsible for ob-	taining the informatio ificant penalties for su
nitting false information, inc	luding the possi	bility of fine and im	prisonment.	and the state of t	,
GNATURE / /		NAME & OFF	FICIAL TITLE (type or	print)	DATE SIGNED
41/1/1	Ul.	F.D. BIN	KLEY		8/7/41
J. J. Xh	neey	PLANT MA	NAGER		0/1/00

EPA Form 8700-12 (6-80) REVERSE

\* Subject To Analytical Tests

1 0 25 1 0 25 2000						yang ti		September September												ir				na kanala					
		550		min :	11			9 - 30, 1		1 1 1	*:44 <u>*</u>				The state of the s														2
	9 (24) - 54. 9						Spilen.	A.V														i si	e e	i lisuv	16 h		our e		520
			1			Mercy (		irella 2					3	ana.	arus T	L		4					8		1	Ĺ			
	F	0	0	1		F	0	0	2		F	0	0	3		F	0	0	4		F	0	0	5				17	
		io e						State State	ine en lies	Jan T									PAIS)				l Her	ec h	19.			4	
			-																									Teres s	
								26																					
			) /L===					28																					
<b>G</b> .,						jan en					in the second	i i i i i i i i i i i i i i i i i i i	e de la companya de Companya de la companya de la compa	Pagarani Ngjarani			e in the second										V Processor	i e valeri	
		2.0	91					32				A. 105											į		1 1 1				
	P	0	1 37	2		Р	0	1 38	0		Ū	0	4	4		U	1	3	4		U	1	4	4		U	1	5	4
	U	1	5	9		U	1	6	1		U	1	6	9		U	2	2	0		U	2	2	8		ט	2	3	9
	U	0	3	1		U	0	7	8														7						
D. L	isted itels,		iction redica 9	is W al an	d res	i. En earci	4 IGL	ne for iorato 50	ir-dic iries	jit ni your	imbe inata	March	rne	era ndle	Plant s. Us	261 o adi	Jition	al sn	h he este	it ne		ry.		tica		, Ve			
		Ž.						Sittings			g		1										<b>S</b> :						
E. C	harac ur in:				a.co.	ted I (See	laza 40 (	rdou CFR /	ar ca		e. 1989	-201	24)	e bo	xes c	orre						ristic	s of	noni	sted	Valvasia Valvasia	ardou		Stea
XI. (	Cert			, זטטו	ole J	F 48,				Ð.	2. Co <i>(D</i> (	rrosiv 202)	/8					<b>≧</b> 3	(D0	octive 03)	•	de de la desta					4. Tox (D000	ic )/	
t t	cert his a btai	ify and	unde all a g the	er po ettac	orm	atio	cun n, l	rent belic	s, a. eve	na t that	nat . the	oase sub	ed o mitt	n m ed i	y in nfor	quii ma	ry of	tho is tr	se i	ndiv	idui	als II	nmi d co	edia mni	tely	res I an	ubn pon: n aw oriso	sible	for
Signa			کے		/ !	/ .u	ķ	_	•			Na	me a	nd C		al Ti	tle /ty	pe o	r prir	nt)		LER		D	ate :	Sign	4 10 m 14 Con		

EPA Form 8700-12 (Rev. 11-85) Reverse

	e prir	t or t	уре у	vith E	LITE t	уре (1	2 cha	racte	rs per	ine	ALC: U	PRISRUGA	CHARLES AND	areas	THE PARTY NAMED IN		11	17	199	Ford	n App	P 60	. OM	3 No	2050	-0028 GSA	No. 02	es 9-3 246-El	30- PA
													in, D		io.			A-D											
														θU									io d Re						
For	Off	icia	l U	e 0	hity			•																			5		(8)
		20.4				A	h							Com	rnes	100		elec-i	rs %	Arrest V			1	S	ΗP	1986			T T
O	- pass	-	and Alberta	707 - TAIS		V	Jy	} '					3/1	×			No.	L. Crist	PARK	r , and	Estates)	ST CO		2000		- POC	G)	17 2 E	CA H
		100		¥				A II									<i>.j.</i>		97.			ived	ley).						
C	I	6	0	0	3	0	9	0	/	1	6	9	34/2	10		A		8	6	0	7	2			i de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela com				44.0
	liu	T		tall	W.					avily	W.J.		1		in .		學事					SE				ψ., φ., γ., γ., γ., γ., γ., γ., γ., γ., γ., γ			
T	0	0	L		A	N	D	-	E	N	G	I	N	E	E	R	I	G		C	0	S							
				e e				4		1000		e de la composição de l			والموادية		10,10		ws/ L		Esta	Tago.	Lane.		keta e	100	i alira	are e	700
	9 -	0	Ю		W		1	8	T	Н		S	T		₹ <i>A</i> .*_					ATT ATT ATT	5			\$ (\$);			add care		
	7 10						3/3		80.74		je r				X 1 5 7		- (\$ F					. 4		e , 039/	30.7		1	744	
7	C	H	I	C	A	G	0																I	L	6	0	6	0	8
	oc.	tio		- Ini		tio	Action to the last	196	vg su		d The	7 5		of Re	nura :	Naim	VAÇ.	ranis.		7 e 31		n vest		70.70	e e	les pro	g chiego		500
c	9	0	0		W		1	8	Т	Н		S	Т						0			1		inal volume				-	3.4
D	1112	(Mari	in the	P.	Y KI	21.00	1	Ž. ()	41.7	Cit	or T	own	Test.	最長	(X.).	711	# 2 1°	\$34a	10.1		Falls.	18 P.	8	tete	1		ZIPC		
G (	C	H	I	С	A	G	0				**				1					-			I	L	6	0	6	0	8
/In	eta	llat	ion	Co	ntac																						1 4		50
<b>c</b> G		E	R	Α	L	D	e an	G	e (las	B	L	I	N	hi n	4 44	PAI	yρ		\$11 kg	3	Pho 1	T	umbi 2	2	6	3	nd nu	mber O	0
2 - 2 Ox	WDO	erst	nip .									A nie																U	
		G to	Jac.	T.	int.	77V	AN	0.21 6.5154	of In	stalla	tion'	s Le			200		-		VIII)	KY.				- 4	-00	orshi	lent	er cod	de
R	F	A	R	Ъ	E	Y		M	E	1	A	Ь	S		I	N	C						ŔĆ	0	E				
/1. T	ype	of	Reg	gula	ted Haz	Was	ste /	Acti	vity Activ	(Ma	rk ")	K' in	the	app	ropi	riate	box	xes.					tion el Ac		<b>SELECT</b>		10.		
<b>A</b> 1			rator		3 H .	-			Less 1		1,000	) kg/	mo.			6. O	ff-Sp	ecific	ation	Use	d Oil	Fuel	13)	15	114	E	#1	VI	5
	7. T.P.	nso	orter		Diam.		- 27		1.10	to a second					. 12	(6	-		225				Buri		low)	ь	u	.ا ۱	د
□ 2		ater	/Sto	orer/	Dispo	ser																				R Si		in or or	
□ 2 □ 3 □ 4	. Tre	eater derg	roun	nd Inj	ectio	n, E	Woo	40 6				73.0	1117	W.		1		. Oth	er M	arket	er	- Sale - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	Thirtin	245	10	6.6	100	200	1.4
□ 2 □ 3 □ 4	. Tre . Un	derg rket	or B X' ar	nd Inj Iurn I nd Mi	ectio Hazar ark ap	n dous oprop		boxe	s bel				4 išr	2.00 ()			□ c	. Bur	ner					5%50	J <b>U</b> I	L. C	4,0	300	r
□ 2 □ 3 □ 4	. Tre . Un	derg derg rket ter 2 a. b.	or B X' ar Gen Othe	nd Inj lurn I nd <i>m</i> lerato er Ma	ection Hazar ark ap or Ma arketi	n dous oprop irketi	viate	boxe	je) os bel ner					2.81		7. S V	□ <b>.</b>	. Bur	ner			el Ma Meet	orkete s the	or (or Splet	On's	he B	urñer kEG	isoo ion	t.
2   3   4   5	. Tre . Un . Ma . (en	derg derg irket ter ' a. b.	or B X' ar Gen Othe Burr	nd Inj lurn I nd mi erato er Ma	ection Hazar ark ap or Ma arkete	n dous <i>oprop</i> irketi er	riate ng to	<i>boxe</i> Buri	es bel ner		ion	Des	dia.			V	D c pecif Vho F	. Bur icatio irst (	ner on Us Claim	ed O s the	il Fu Oil I	Meet	s the	Sple	fica	tion	REG	ION	Я.
2   3   4   5	. Tre . Un . Ma . (en . [ . [	derg derg irket ter '. a. b. c.	roun or B X' ar Gen Othe Burn uel	urn I orato erato er Ma ner Bui aste	ection Hazar ark ap or Ma arkete	n dous oprop orketi er g: Ty	riate ng to ype ( -spec	Buri	os bel	hist	ion oil fui	el is	burne	80. 30	ee in:	in all	pecif Vho F	. Bur icatio irst (	ner on Us Claim	ed O s the	il Fue Oil I	icate	type o	Splet of col	mbus	tion	REG	ION	Я.
2   3   4   5   7   7   7   7   7   7   7   7   7   7	. Tre . Un . Ma . (en	derg derg irket ter '. a. b. c. te F	or B X' ar Gen Othe Burr uel	ium I ium I ierato er Ma ner Bui aste	Hazar Hazar Hazar Harkete Ha Harkete Ha Harkete Harkete Ha Ha Harkete Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha	n dous oprop orketi er Ty or off ity Be	riate ng to /Pe ( -spec	Buri Buri of C	os bel	oust	[	<i>BI I</i> S.	Indu	strial	ee in:   Boil	in all struc	pecif Vho F	e. Bur icatio irst (	ner Claim te bo	ed Os the	il Fue Oil I	icate	s the	Splet of col	mbus	tion	REG	ION	7
2   3   4   5   7   7   7   7   7   7   7   7   7   7	Massan	derg	or B X' ar Gen Othe Burr uel us wi	ium l ium l ierato er Ma ner Bui aste	Hazar Hazar ark ap or Ma arkete rning fuel o	n dous oprop orketi er Ty or off ity Be tatio	riate ng to /Pe ( -spec	Buri of C	os bel	oust used a	[	В В. У —	Indu	strial	Boil	in all struc er the	pecifications	e. Bur icatio irst (	ner Claim te bo	ed Os the	il Fue Oil I	icate	type o	Splet of col	mbus	tion	REG	ION	Я.
2   3   4   5   711. W	J. Tree. Un. Un. Market (en. C.	eater derg rket ter a. b. c. c. de c	or B X' ar Gen Othe Burr uel is with	erate Bui aste Rai	Hazar Ark ap or Ma arkete rning fuel of Util	n dous oproportetion of the total of the tot	ype coller on (t	of Codification	comition u	oust ised to ters	on!	] в. у —	Indu	ec. Solution	ee in:   Boil   C' in  er (s)	in all struc er the	pecify ho F	e Bur icatio irst (	ner Uschaim	xes to	o indico	icate ombu	type (istion	Splection of contraction of contract	mbusices.	tion, stion	KEG device	10N e(s) in	
2   3   3   4   4   5   5   5   6   6   6   6   6   6   6	J. Tree. Un. Un. Market (en. C.	dergorket a. b. c. c. c. or steep	or B X' ar Gen Othe Burr uel Is with	nd Injurn I	ection Hazar ark ap or Ma arkete rning fuel of . Util	n dous proper off ity Betation C.	ype coller on (t	Surrichical state way	comition u	oust ised o	on! Wate	B.	Indu	ed. Sistrial	Be in:	in all structor the pecific structor the str	pecify ho F	opria	ner Uschaim	xes (itions	o indico	icate ombu	type (stion	Splection of contraction of contract	mbusices.	tion, stion	KEG device	10N e(s) in	
2   3   4   5   711. W	J. Tree. Un. Market Modern Mod	derg derg irket ter : ] a. ] b. ] c. C. Tte Fordout	or B X' arr Gen Othe Burr uel Is wr	ad Injurn I ind made made made made made made made mad	Hazar Hazar Ark ap Or Ma Arkett Harkett Hazar Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha	n dous proper de la constant de la c	ype of special properties on the special properties of the special pro	Burn Burn Burn Burn Burn Burn Burn Burn	comition u	Dust ters	on/ on/ Wate	B.	Indu	er ')  Coth  Stalla  Stalla  Stalla	Be In: I Boil K' in er (s) etion':	in all structor the pecific structor the str	pecify ho F	opria	ner Uschaim	ed O s the	o ind c of c C. li	icate ombu	type outstion	of condever	mbusices.	tion, stion	kEG device	10N e(s) in	***************************************

EPA Form 8700-12 (Rev. 11-85) Previous edition is obsolete.

Daliol86

Continue on reverse

٠.		: : *:	انستان خوادیم		-7										_	. 2				,			Control leaves						
	Des																									I-TAY			
	PORD I	do j Sorie		efer Is be				cific Ioda	Sout Last		Enie St. L		four defini	dir.	t nur theo	iber Gili	from leco		ya P	<b>en</b> 2	<b>613</b>	lor	eaci	(lista	d hi	zare	OLE		
	4		•					4									4	Ĭ.					A.		F	Ė		•	
	$\mathbf{F}$	0	0	1		F	0	.0	2		F	0	0	3		F	0	0	4		F	0	0	5				-	200
																												12	
			1	- - ***	,			Sil					46									16 3. 17 5						e fice	
								14/							4.15			10							l ze				
							4,				-										¥.4	ave U e fa	2,83	4.	4				
		38-D						20	SECTION SECTION																	1			
323		٠		l																								1	
			<b>25</b> ; {					265																					
	İ		} }																								133 <sub>21</sub> 1	r t s teap	-
Ģ			el c	O.A.C.		(Q)		44	erus.	W	2			i dia		nuti	V.	ion.			12	ŦĬ		- 1					
			)  /4.4				<i>37 7</i> 1	32 s							ation		<b>-613</b>	e ne								77			
	P	n	1	2	2	P	0	1	0		U	0	4	4		U	1	3	4		П	1	4	4		IJ	1	5	4
* (*)	3. 2. 2. 2. 10. 2.		77.			- - 34 - 34 - 34 - 34 - 34 - 34 - 34 - 3		38				Cola i		l − Asil∂	1									- -					
	U	1	5	9		Ū	1	6	1		U	1	6	9		U	2	2	0		U	2	2	8	n	U	2	3	9
1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -				177	1		#. W	4				3	6			f, it	13.					春秋		r in					
225	ט	0	3	1	14.14	บ	0	7	8	•					3											- Constitution			
b. t	isted	infe	ction	w	este	. En		e foi	ir-di	it ni	mbe	fio	n 40	CER	Hert	<b>261</b> .	34%	J ea	n ha	zartk	UE V	e e te	lion	ħ.		, y	(Oran		
Hi	,	<del>,, - ,,</del>	9	7 57 34 1	N 2. 10			50	1,10	,001	13.56	() (i) () (ii)	1 246 1668	Thurs.	. 0			52 C			7			4.5	表を				7
No.	3.04.64	Th'	W.		-Prd"	-3.50	5	grammen. A	अध्यक्त	*****	المجارو	er cope of a	* 4.4	er system as	on about the	***	- 4.7 F	mile.	4.75	**************************************		edopen ed. k	Harry Harry			ů.	T	111	
E. CI	narac	teris	tics	of N	onlis	ted I	laza	rdou	s Wa	stes	. Mai	k 'X'	in th	ne bo	xes (	corre	spon	ding	to the	cha	racte	risti	s of	nonl	sted	haz	ardo	US YVE	stes
yo	ur in:	stalia Ž	tion	nane	oles.	(See	40 (	JFR F	'erts	267.	21 –	- 261	.24)	Aleda Det d da	V I							400							
			(Ľ	001	)   	2001-8				€21 .	2. Co (D)	rrosi 202)	VB	2711 2711		41		· 타 3	B. Rea (D00			1-51			\ \ \	L	4. To (DOC		
XI. (						tu o	4 (a.																						
Į Į	nis a	and	all a	itta	che	d do	cun	rent	s. a.	nd t	hat .	bası	ed a	n m	וו עו	auir	'v of	tho	se il	ndiv	idus	de i	mm	edia	telv	res	ะกดก	sihli	ed in . e for :
t.	here	nin are	y tne e sig	e int nifje	can	iatio ! per	n, I nafti	pelii es f	eve i Or su	that ibm	the ittin	sub g fa	mitt Ise i	ted i infol	ntoi rma	rmat tion,	ion inc	is tr ludi	ue, a ing ti	iccu he p	rate ossi	, an bilit	d co y of	mpi fine	ete. and	l ai I im	n av pris	vare onm	that ent.
Signa				1	/	/	/	/				Na	me a	nd C	ffic	ial Ti	tie (t)		r prin				<u> </u>	<del></del>	ate	1777 m. g p	3.	. (A) <u>3000 (</u>	<u>a a</u>
			<u> </u>	$\underline{\mathbb{Z}}$	9	М		_	<u> </u>			GE	RA	LD	GI	BL:	IN	C	OMP	TR	OLI	ĿER			7.	-/	4	86	,

EPA Form 8700-12 (Rev. 11-85) Reverse





ILD030901/69

U.S. Environmental Protection Agency Region V 230 South Dearborn St. Chicago, Illinois 60604

Deleted 3-5-81

Re: Denotification Under RCRA

Gentlemen:

In accordance with the August 18, 1980 notification requirements under the Resource Conservation and Recovery Act (RCRA), we notified that this facility is, or may be, a generator of hazardous wastes.

We now find that this facility is not a hazardous waste generator, nor do we treat, store, or dispose of hazardous waste, under the regulations. In order to avoid unnecessary confusion we request that this facility be removed from any EPA list or other records as a hazardous waste facility.

F. D. Binkley Plant Manager

<u>Certified Mail - Return Receipt Requested</u>

Copies:
A. J. Beitelschees
J.R. Case
O. Garcia

FDB/jc

NL Screw Machine/NL Industries, Inc. 900 West 18th Street, Chicago, Illinois 60608 Tel. (312) 226-3700 Mailing Address: P.O. Box 7000-A, Chicago, Illinois 60608 The Francisco

ŧ



## ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

(VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act(RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER		+ ILD030901169			
		TOOL AND ENG			
		900 W 18TH S	· · · · ·		
		CHICAGO		IL	60608
ALLATION ADDRESS		900 W 1878 S	Ala		
	-	CHICAGO		11	60608

EPA Form 8700-12B (4-80)

INSTA

09/11/86

4 9/1

•			
	Λ		
	÷.		
	•		
		•	